121   359/185.ccls.   USPAT; US-PGUB; EPO, JPO; DERMENT USPAT; US-PGUB; EPO; JPO; DERMENT USPAT; US-PGUB; EPO, JPO; DERMENT USPAT; US-PGUB;	L Number			DB	Time stamp
Table	1	491	375/238.ccls.		2003/01/27 15:47
121   359/185.ccls.				1	
121   359/185.ccls.   USPAT; US-PGUB; EFO; JPO; DERMENT USPAT; USPAT; US-PGUB; EFO; JPO; DERMENT USPAT; USP					
13	7	121	359/185.ccls.		2002/01/07 15
13			0057 2001 00101		2003/01/27 15:48
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19	13	71	359/186.ccls.		2003/01/27 15:48
19					15:40
19					
25	10	200	220/100	DERWENT	
25	13	299	332/109.ccis.		2003/01/27 16:02
DERWENT US-PGPUB; EPG; JPG;					
25					
31 292 359/184.ccls. USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; USPAGPUB; EPO; JPO; DERWENT USPAT; USPAT; USPAT; USPAT; USPAGPUB; EPO; JPO; DERWENT USPAT; USPAGPUB; EPO; J	25	187	7. 359/186.ccls.	1	2002/01/05 15 10
31   292   359/184.ccls.   DERWENT USPAT;			7, 333, 133, 3313,		2003/01/27 15:49
31   292   359/184.ccls.   DERMENT   US-PGPUB; EPO; JPO; DERWENT					
31					
1	31	292	359/184.ccls.	1	2003/01/27 16:04
37			•	1	2003/01/2/ 10.04
37			15, 186,184		
1	1 22			DERWENT	
Sept.   Sept	37	447	25, 359/184.ccls.	USPAT;	2003/01/27 16:05
### ### ##############################				US-PGPUB;	
375/238.ccls. and 332/109.ccls.   USPAT, US-PGPUB, EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB					
Section   Sect	43	05	275/229 cold and 222/100		
EPO; JPO; DERWENT USPAT; USP	1.5		373/236.CCIS. and 332/109.CCIS.	1	2003/01/27 16:23
S5   G632   "first clock signal"   DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT;		1			
S5					·
Section   Sect	55	6632	"first clock signal"	F	2003/01/27 16:26
EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWEN			_		2003/01/2/ 10.20
Comparison					
1					
### 2012 ### clock signal and synchronous ### 2003/01/27 16:  ### 2012 ### clock signal and synchronous ### 2003/01/27 16:  ### 2012 ### clock signal and synchronous ### 2003/01/27 16:  ### 2012 ### clock signal and synchronous ### 2003/01/27 16:  ### 2003/01/27 16:	91	233368	synchronous\$3	USPAT;	2003/01/27 16:28
2012   "first clock signal" and synchronous\$3   DERWENT USPAT;				1	
73		1			
1	67	2012	"first clock signal" and symphosic		
1 (375/238.ccls. and 332/109.ccls.) and ("first clock signal" and synchronous\$3)  79 90912 phase adjl differen\$3  85 421 ("first clock signal" and synchronous\$3) and (phase adjl differen\$3)  97 232 ("first clock signal" and synchronous\$3) and (phase adjl differen\$3)  103 8903 predetermined adj3 samples  EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT	•	2012	and synchronous\$3		2003/01/27 16:28
1 (375/238.ccls. and 332/109.ccls.) and ("first clock signal" and synchronous\$3)  79 90912 phase adjl differen\$3  85 421 ("first clock signal" and synchronous\$3)  97 232 ("first clock signal" and synchronous\$3)  and (phase adjl differen\$3)  98 232 ("first clock signal" and synchronous\$3) and (phase adjl differen\$3) and counter  103 8903 predetermined adj3 samples  104 25 ("Signal" and synchronous\$3) and counter  105 2003/01/27 16:  106 2003/01/27 16:  107 2003/01/27 16:  108 2003/01/27 16:  108 2003/01/27 16:  109 2003/0					
1 (375/238.ccls. and 332/109.ccls.) and ("first clock signal" and synchronous\$3)  79 90912 phase adj1 differen\$3  421 ("first clock signal" and synchronous\$3) uspat; Us-pgpuB; EPO; JPO; DERWENT Uspat; Us-pgpuB; EPO; JPO; DERWENT Uspat; and (phase adj1 differen\$3)  97 232 ("first clock signal" and synchronous\$3) and (phase adj1 differen\$3) and counter uspat; Us-pgpuB; EPO; JPO; DERWENT Uspat; Us-pgpuB; Uspat; Us-pgpuB; Uspat;					
("first clock signal" and synchronous\$3)  90912 phase adjl differen\$3  421 ("first clock signal" and synchronous\$3) and (phase adjl differen\$3)  97  232 ("first clock signal" and synchronous\$3) and (phase adjl differen\$3)  98  4903 predetermined adj3 samples  ("first clock signal" and synchronous\$3) and (phase adjl differen\$3)  4903 predetermined adj3 samples  ("first clock signal" and synchronous\$3) and counter  ("SPAT; US-PGPUB; EPO; JPO; DERWENT	73	1	(375/238.ccls. and 332/109.ccls.) and		2003/01/27 16:31
90912 phase adj1 differen\$3  421 ("first clock signal" and synchronous\$3) and (phase adj1 differen\$3)  97 232 ("first clock signal" and synchronous\$3) and (phase adj1 differen\$3)  98 232 ("first clock signal" and synchronous\$3) and (phase adj1 differen\$3) and counter  99 2003/01/27 16: US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT			("first clock signal" and synchronous\$3)		2000, 01, 2, 10.01
90912 phase adj1 differen\$3  421 ("first clock signal" and synchronous\$3) and (phase adj1 differen\$3)  97 232 ("first clock signal" and synchronous\$3) and (phase adj1 differen\$3) and counter  103 8903 predetermined adj3 samples  USPAT; US-PGPUB; EPO; JPO; DERWENT					
85 421 ("first clock signal" and synchronous\$3) US-PGPUB; EPO; JPO; DERWENT US-PGPUB; and (phase adj1 differen\$3) US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; and (phase adj1 differen\$3) and counter US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT	70	00010		I.	
85 421 ("first clock signal" and synchronous\$3)	13	90912	pnase adji differen\$3		2003/01/27 16:33
97 232 ("first clock signal" and synchronous\$3) and (phase adj1 differen\$3) USPAT; US-PGPUB; EPO; JPO; DERWENT			,		
97 232 ("first clock signal" and synchronous\$3) USPAT; US-PGPUB; EPO; JPO; DERWENT		i		1	
and (phase adj1 differen\$3)  232 ("first clock signal" and synchronous\$3) and (phase adj1 differen\$3) and counter  103 8903 predetermined adj3 samples  2003/01/27 16: US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT	85	421	("first clock signal" and synchronouses)	1	2002/01/02 16 25
97 232 ("first clock signal" and synchronous\$3) DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT			and (phase adil differen\$3)	· ·	2003/01/2/ 16:35
97 232 ("first clock signal" and synchronous\$3) USPAT; USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; USP					
97 232 ("first clock signal" and synchronous\$3) and (phase adj1 differen\$3) and counter  103 8903 predetermined adj3 samples  USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT  108 109 100 100 100 100 100 100 100 100 100		į			
and (phase adj1 differen\$3) and counter US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT	97	232	("first clock signal" and synchronous\$3)	1	2003/01/27 16:36
103 8903 predetermined adj3 samples EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT			and (phase adj1 differen\$3) and counter		
103   predetermined adj3 samples   USPAT;   2003/01/27 16: US-PGPUB;   EPO; JPO;   DERWENT				EPO; JPO;	
US-PGPUB; EPO; JPO; DERWENT	103	9002	prodotominal add2 and 3	1	
EPO; JPO; DERWENT	103	8903	predetermined adj3 samples	· ·	2003/01/27 16:37
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100   2   / / / / / / / / / / / / / / / / /	ļ				σ.
	109	3 [	(("first clock signal" and synchronous\$3)	USPAT;	2003/01/27 16:27
and (phase adjl differen\$3) and counter) US-PGPUB;		-		· · · · · · · · · · · · · · · · · · ·	2003/01/27 16:37
and (predetermined adj3 samples) EPO; JPO;	ļ	ļ	and (predetermined adi3 samples)		
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1	491	375/238.ccls.	USPAT;	2003/01/27 15:47
			US-PGPUB;	10,4/
			EPO; JPO;	
7	121	359/185.ccls.	DERWENT	000045555
	12.	3337103.0013.	USPAT;	2003/01/27 15:48
			US-PGPUB; EPO; JPO;	
			DERWENT	
13	71	359/186.ccls.	USPAT;	2003/01/27 15:48
			US-PGPUB;	2003/01/2/ 13.40
1			EPO; JPO;	
19	299	332/109.ccls.	DERWENT	
	299	352/109.6018.	USPAT;	2003/01/27 16:41
		,	US-PGPUB; EPO; JPO;	
			DERWENT	
25	187	7, 359/186.ccls.	USPAT;	2003/01/27 15:49
			US-PGPUB;	2000, 01, 2, 13.13
			EPO; JPO;	
31	292	359/184.ccls.	DERWENT	
	292	555/104.CCIS.	USPAT;	2003/01/27 16:04
			US-PGPUB; EPO; JPO;	
			DERWENT	
37	447	25, 359/184.ccls.	USPAT;	2003/01/27 16:05
		,	US-PGPUB;	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
			EPO; JPO;	
43	85	375/238.ccls. and 332/109.ccls.	DERWENT	
		3737230.CCIS. and 332/109.CCIS.	USPAT;	2003/01/27 16:23
			US-PGPUB; EPO; JPO;	
			DERWENT	
55	6632	"first clock signal"	USPAT;	2003/01/27 16:26
			US-PGPUB;	
			EPO; JPO;	
61	233368	synchronous\$3	DERWENT	
01	255500	Synchronous \$5	USPAT;	2003/01/27 16:28
	1		US-PGPUB; EPO; JPO;	
			DERWENT	
67	2012	"first clock signal" and synchronous\$3	USPAT;	2003/01/27 16:28
			US-PGPUB;	
			EPO; JPO;	
73	1	(375/238.ccls. and 332/109.ccls.) and	DERWENT	
	1	("first clock signal" and synchronous\$3)	USPAT; US-PGPUB;	2003/01/27 16:31
		and Synonionous 33)	EPO; JPO;	
			DERWENT	
79	90912	phase adj1 differen\$3	USPAT;	2003/01/27 16:33
			US-PGPUB;	
			EPO; JPO;	
85	421	("first clock signal" and synchronous\$3)	DERWENT USPAT;	2002/01/27 16 25
	1	and (phase adj1 differen\$3)	US-PGPUB;	2003/01/27 16:35
į		*	EPO; JPO;	
07			DERWENT	
97	232	("first clock signal" and synchronous\$3)	USPAT;	2003/01/27 16:36
]		and (phase adj1 differen\$3) and counter	US-PGPUB;	
			EPO; JPO;	
103	8903	predetermined adj3 samples	DERWENT USPAT;	2002/01/27 16 27
		F	USPAT; US-PGPUB;	2003/01/27 16:37
			EPO; JPO;	
100			DERWENT	
109	3	(("first clock signal" and synchronous\$3)	USPAT;	2003/01/27 16:37
	1	and (phase adj1 differen\$3) and counter)	US-PGPUB;	
	]	and (predetermined adj3 samples)	EPO; JPO;	İ
			DERWENT	

116	C   220 (600		
115	6 332/109.ccls. and "first cl	ock signal" USPAT;	2003/01/27 16:41
		US-PGPUB;	
		EPO; JPO;	1
		DERWENT	